AMENDMENT TO THE ABSTRACT

Please amend the Abstract of the Disclosure as follows:

A pair of leg portions and are provided on a swash plate. A main hydrostatic bearing is provided on one leg portion, in communication with one supply/discharge passage through an oil guide passage, and an auxiliary hydrostatic bearing is provided on the other leg portion, in communication with the oil guide passage. Another main hydrostatic bearing is provided on the other leg portion, in communication with the other supply/discharge passage through an oil guide passage, and another auxiliary hydrostatic bearing is provided on one leg portion, in communication with the oil guide passage. By the main hydrostatic bearings and and auxiliary hydrostatic bearings and and auxiliary hydrostatic bearings—and, dissociative forces are generated between the leg portions and of the swash plate and a swash plate support member in balance with hydraulic reaction forces which are exerted on the swash plate by pistons.